

October 21<sup>st</sup> A.D. 1837.

ran the following lines and made the following corners.  
In Section No 18 Township No 9 nine north of range No one  
East of 2 principal Meridian for Isaac Cox James J  
Alexander John P. Thompson & James H. Spencer  
length of the line East and West through the center of said Section  
18. S 73° 1' E. 312. poles length of the line East of the center 185  
poles 12 1/2 links length West of center 156 poles 12 1/2 links. Stone  
planted and witness trees made at the Western 1/2 mile post  
of said Sec 18. Birch 12 inches diameter N 12 1/4° W. 31. lks dist  
Sickony 20 inches diameter S 37° E 31. lks dist distance from  
the N. W. corner to S. W. corner Sec 18. is 313. poles.

corner made at the center of the section and stone  
planted and witness trees made W. Oak 15 inches diam  
S 43° W. 127. lks dist B. Oak 4 inches diam N 10° W. 62. links  
distant

length of the line East of the center of said Sec 18. is 153.  
poles 12 1/2 links length West of the center 156. poles 12 1/2 links  
corner made and stone planted 77. poles 18 3/4 links  
East of the center Gum 24 inches diam S 37 1/2° W. 14. lks dist  
Birch 18 inches diameter N 71° E 21 1/2 lks dist

corner made equidistant between the South 1/2 mile  
post and S. South East corner of Section No 18. and  
stone planted witness trees W. Oak 10. inches diam N 87° W  
18 links dist

distance from the South 1/2 mile post and South  
East corner 159. poles 8 1/2 links. Stone planted and  
witness trees made at the center of the South East quarter  
B. Walnut 12 in diam N 22° E. 12. links dist B. Ash 12  
inches diam N 84° E 56. links dist

also ran at the same time for John P. Thompson the  
following described lot of land. Situate in the  
South West quarter of Section No 18. Township No nine  
North of range No one East Beginning at the center of said  
Section at a stone witness tree W. Oak 15. inches diameter  
S 43° W 127. links dist Black Oak 4 inches diameter N 10° W  
62 links distant then S 85° W. 30 poles & 5. links. then S 28° W  
17 poles & 20 links then S 72° E 27. poles & 21. links  
then S 25 1/2° W. 18. poles and 18. links then S 86° E 22. poles  
and 5. links then N 5° W. 46. poles 11. links to the